International Application Number:

PCT/US98/23433

International Filing Date:

3 November 1998 (03.11.98)

Priority Data:

08/988,300

10 December 1997 (10.12.97) US

Applicant: CISCO TECHNOLOGY, INC. [US/US], 170 West Tasman Drive, San Jose, CA 95134 (US).

Inventors: HUGHES, David, A.; 900 High School Way #2230, Mountain View, CA 94041 (US). CHOI, Isaae, P.; 205 Ellyridge Court, San Jose, CA 95123 (US). PADMANABHAN, Radhika; 4199 Monet Circle, San Jose, CA 95136 (US). FERNANDES, Neufito, L.; 7506 Shadowhill Lane, Cupertino, CA 95014 (US). BUCKLEY, William, P.; 6556 Jeremie Court, San Jose, CA 95120 (US). LAWRENCE, Jeremy, R.; 319 N. Third Street #2, San Jose, CA 95112 (US).

Agents: VINCENT, Lester, J. et al.; Blakely, Sokoloff, Taylor & Zafman, 7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025-1026 (US).

(81) Designated States: AU, CA, JP, European patent (AT, BR, CH, CY, DR, DK, ES, FI, FR, GB, GR, IB, IT, LU, MC, NL, PT, SFI.

Poblished

With international search report.

Title: A CONNECTION CONTROL INTERFACE FOR MULTISERVICE SWITCHES

Abstract

A connection control interface for hes in a network is provided. The ection control interface allows the mulrice switch to provide a number of h resource partitions to a number of inndent controllers coupled to the switch. switch resource partitions comprise a er of subsets of switch resources that a number of independent subset nets of a physical network. The conneccontrol interface allows the indepencontrollers to control the connections s switch using the number of switch rce partitions. The independent con-13 each use one of a number of conysterns, the control systems comprisnetwork software level. The indepencontrollers comprise a virtual switch ace having a master component and re component where the master and components may be hosted on dift processors. The slave components be hosted on a control card that cona number of port cards of the switch 1 a port card processor. The switch he independent controllers are resynized when discrepancies are detected en the connections on the switch and expected by the each of the plurality lependent controllers.

